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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/025,143	02/18/1998	MARK W. BURKE	9318-0004	9234
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LACASSE & ASSOCIATES, LLC			LAO, SUE X	
1725 DUKE STREET SUITE 650		ART UNIT	PAPER NUMBER	
ALEXANDRIA, VA 22314			2126	37
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application N	Applia and (a)				
· e	Application N	Applicant(s)				
Office Action Summany	09/025,143	BURKE, MARK W.				
Office Action Summary	Examiner	Art Unit				
(Supplemental)	S. Lao	2126				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	86(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. O (35 U.S.C. § 133).				
Status						
1)⊠ Responsive to communication(s) filed on 11 De	ecember 2003.					
3) Since this application is in condition for allowan						
closed in accordance with the practice under E	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
 4) Claim(s) 23-35 is/are pending in the application 4a) Of the above claim(s) is/are withdraw 5) Claim(s) 23 is/are allowed. 6) Claim(s) 24-35 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or 	vn from consideration.					
Application Papers						
9) The specification is objected to by the Examiner 10) The drawing(s) filed on is/are: a) access Applicant may not request that any objection to the of Replacement drawing sheet(s) including the correction of the oath or declaration is objected to by the Examiner	epted or b) objected to by the Edrawing(s) be held in abeyance. See on is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the prior application from the International Bureau * See the attached detailed Office action for a list of	s have been received. s have been received in Application ity documents have been received (PCT Rule 17.2(a)).	on No ed in this National Stage				
Attachment(s)						
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal Pa					

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DETAILED ACTION

1. Claims 23-35 are pending. This action is in response to the preliminary amendment filed 12/11/2003 accompanying an RCE. Applicant has cancelled claims 16, 19, 21 and 22 and added claims 23-35.

- 2. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- 3. Claims 25-33 are rejected under 35 U.S.C. §101 because the invention constitutes functional descriptive material which is non-statutory.

The claimed invention is directed to non-statutory subject matter. The invention as recited in claims 25-33 is directed to a method of organizing a software program involving the use of programming interfaces. This does not disclose a specific computer program and cannot be treated by a computer. What is claimed is more abstract and less tangible than a "per se" computer program, which by itself is non-statutory.

4. The following is a quotation of the first paragraph of 35 U.S.C. 112: The specification shall contain a written description of the invention, and of the manner and process of

making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall

set forth the best mode contemplated by the inventor of carrying out his invention.

The specification is objected to under 35 U.S.C. 112, first paragraph, as failing to adequately teach the claimed limitations "each such interface being ... non-application specific" and "invoking said one or more objects defined in said first notation without generating a new interface defined in said first notation" as recited in claims 26, 30, 34 and 35.

In the application as filed, there does not appear to be any detailed descriptions or disclosure of an interface being non-application specific, nor invoking one or more

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objects defined in the first notation without generating a new interface defined in the first notation. Applicant fails to disclose "each such interface being ... non-application specific" and "invoking said one or more objects defined in said first notation without generating a new interface defined in said first notation" in the specification as filed.

Claims 26-35 are rejected under 35 U.S.C. 112, first paragraph, as containing subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention.

Applicant recites the limitations "each such interface being ... non-application specific" and "invoking said one or more objects defined in said first notation without generating a new interface defined in said first notation" in claims 26, 30, 34 and 35. There does not appear to be a written description of these claimed limitations in the application as filed, for the reasons set forth in the objection to the specification.

5. Claims 26, 30, 34 and 35 are rejected under 35 U.S.C. 103(a) as being unpatentable over Purtilo et al ("Module Reuse by Interface Adaption") in view of Gamma et al (Design Patterns: Elements of Reusable Object-oriented Software, pp. 87-96, 139-150).

As to claim 26, Purtilo teaches a method (coerce interface structure/patterns) facilitating a calling object (module on left hand side, fig. 1) to invoke a target object (module on right hand side, fig. 1), said method comprising the steps of:

generating (create map) one or more objects (components of a Nimble map) corresponding to an interface (formal pattern) associated with said target object, each of said object having an interface defined in a first notation (actual pattern) and each such interface being pre-defined (actual pattern), said target object's interface defined in a second notation (formal pattern); and

facilitating said calling object to call said target object (rearrange parameters of an interface pattern at the point of procedure/function call) by invoking said one or more objects defined in said first notation (procedure call in actual pattern).

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Regarding the interface being non-application specific, note discussion of section 4 above. Further, Purtilo does not limit the Nimble approach to a specific application. Regarding without generating a new interface defined in the first notation, Purtilo generates Nimble maps/adaptors which are implemented in any notation / application language. Page 550, 1st para..

Purtilo does not teach that the objects/adaptors/coercion modules are implemented with object-orientation, nor the step of generating being implemented by instantiating.

This, however, would have been an obvious choice, and additionally taught by Gamma (adaptor pattern) who implements every software modules of an adapting system (client, target, adaptee, adaptor) in an object-oriented fashion. Therefore, it would have been obvious to implement adaptors and other software modules of Purtilo with object-oriented objects. In the combined teaching, the step of generating would have been implemented by instantiating in object orientation.

The motivations to combine the teachings of Purtilo and Gamma include the following. Purtilo desires reusing the adaptors / coercion modules (page 551, lines 31-39) but does not provide a mechanism to do so. Gamma teaches a mechanism to reuse adaptor (implement an adaptor with object-oriented adaptor pattern). [It is noted that one of the most well known benefits of object orientation is module reuse.] Therefore, one of ordinary skill in the art would have been motivated to use the mechanism as taught by Gamma to provide reuse of adaptor modules in Purtilo.

As to claim 30, it is covered by claim 26 except for obtaining object definition information which is met by Purtilo as modified in that an actual or a formal pattern defines a procedure/operation which, in light of object-oriented implementation as taught by Gamma, would represent definition of an object's interface.

As to claims 34 and 35, these are program product claims of claims 26 and 30, respectively. Thus note claims 26 and 30 for discussions.

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6. Claims 24, 27-29 and 31-33 are rejected under 35 U.S.C. 103(a) as being unpatentable over Purtilo et al in view of Gamma et al as applied to claims 26 and 30 and further in view of author admitted prior art APA (page 1, line 13 - page 4, line 17).

As to claims 27-29 and 31-33, APA teaches CORBA IDL (CORBA IDL, page 3, lines 2-5), GDMO (GDMO, page 3, lines 21-29), ASN.1 (ASN.1). Because CORBA IDL and GDMO/ASN.1 are well known object interface specifications / notations (APA, page 3, lines 30-35), it would have been obvious to include these specifications into the system of Purtilo as modified.

As to claim 24, note discussion of claims 26-28 and note the equivalence of software objects / objects. Purtilo further teaches without translating in that during interface adaption/coercion, some components of the source interface are initialized or masked out, ie, not translated. See pages 539, 547.

- 7. Claim 23 is allowed.
- 8. Applicant's arguments filed 12/11/2003 have been considered but are moot in view of the new ground(s) of rejection.
- 9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sue Lao whose telephone number is (703) 305-9657. A voice mail service is also available at this number. The examiner's supervisor, SPE Meng-Ai An, can be reached on (703) 305-9678. The examiner can normally be reached on Monday Friday, from 9AM to 5PM. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-9600.

Sue Lao Sue Lao April 1, 2004